

SEQ ID NO	Sequence
1	Ac-HSDAVFTDQYTRLRKQVAACKYLQSIKQKRY
2	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKRY
3	Ac-HSDAVFTDQYTRLRKQVAACKYLQSIKQK
4	Ac-HTEAVFTDQYTRLRKQVAACKYLQSIKQKRY
5	Ac-HSDAVFTDQYTRLRKQLAVKKYLQDIKQGGT
6	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKR
7	Ac-HSDAVFTDQYTRLRKQLAAKKYLQTIKQKRY
8	Ac-HSDAVFTDQYTRLRKQMAACKYLQTIKQKRY
9	Ac-HSDAVFTDQYTRLRKQMAAHKKYLQSIKQKRY
10	Ac-HSDAVFTDQYTRLRKQMAAKHYLQSIKQKRY
11	Ac-HSDAVFTDQYTRLRKQMAGKKYLQSIKQKR
12	Ac-HSDAVFTDQYTRLRKQMAKKKKYLQSIKQKR
13	Ac-HSDAVFTDQYTRLRKQMARKKKYLQSIKQKR
14	Ac-HSDAVFTDQYTRLRKQMASKKKYLQSIKQKR
15	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIPOKR
16	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIQOKR
17	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIROKR
18	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQRR
19	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKA
20	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKF
21	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKH
22	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKI
23	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKK
24	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKL
25	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKM
26	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKP
27	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKQ
28	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKS
29	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKT
30	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKV
31	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKW
32	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKY
33	Ac-HSDAVFTDQYTRLRKQMAGKKYLQSIKQRI
34	Ac-HSDAVFTDQYTRLRKQMAKKKKYLQSIKQRI
35	Ac-HSDAVFTDQYTRLRKQMASKKKYLQSIKQRI
36	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIPORI
37	Ac-HSDAVFTDQYTRLRKQMASKKKYLQSIRORI

FIG. 1a

SEQ ID NO	Sequence
38	Ac-HSDAVFTDNYTRLRKQVAAKKYLQSIKQKRY
39	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIKQKRY
40	Ac-HSDAVFTDNYTRLRKQVAAKKYLQSIKQK
41	Ac-HTEAVFTDNYTRLRKQVAAKKYLQSIKQKRY
42	Ac-HSDAVFTDNYTRLRKQLAVKKYLQDIKQGGT
43	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIKQKR
44	Ac-HSDAVFTDNYTRLRKQLAAKKYLQTIKQKRY
45	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQTIKQKRY
46	Ac-HSDAVFTDNYTRLRKQMAAHKKYLQSIKQKRY
47	Ac-HSDAVFTDNYTRLRKQMAAKHYLQSIKQKRY
48	Ac-HSDAVFTDNYTRLRKQMAKKKKYLQSIKQKR
49	Ac-HSDAVFTDNYTRLRKQMAKKKKYLQSIKQKR
50	Ac-HSDAVFTDNYTRLRKQMARKKKYLQSIKQKR
51	Ac-HSDAVFTDNYTRLRKQMASKKKYLQSIKQKR
52	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIPOKR
53	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIQOKR
54	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIROKR
55	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIKQRR
56	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIKQKA
57	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIKQKF
58	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIKQKH
59	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIKQKI
60	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIKQKK
61	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIKQKL
62	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIKQKM
63	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIKQKP
64	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIKQKQ
65	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIKQKS
66	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIKQKT
67	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIKQKV
68	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIKQKW
69	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIKQKY
70	Ac-HSDAVFTDNYTRLRKQMAKKKKYLQSIKQRI
71	Ac-HSDAVFTDNYTRLRKQMAKKKKYLQSIKQRI
72	Ac-HSDAVFTDNYTRLRKQMASKKKYLQSIKQRI
73	Ac-HSDAVFTDNYTRLRKQMAAKKKYLQSIPORI
74	Ac-HSDAVFTDNYTRLRKQMASKKKYLQSIRORI

FIG. 1b

SEQ ID NO	Sequence
75	Ac-HSDAVFTDQYTRLRKQVAAKKYLQSIKNKRY
76	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIKNKRY
77	Ac-HSDAVFTDQYTRLRKQVAAKKYLQSIKNK
78	Ac-HTEAVFTDQYTRLRKQVAAKKYLQSIKNKRY
79	Ac-HSDAVFTDQYTRLRKQLAVKKYLQDIKNGGT
80	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIKNKR
81	Ac-HSDAVFTDQYTRLRKQLAAKKYLQTIKNKRY
82	Ac-HSDAVFTDQYTRLRKQMAAKKYLQTIKNKRY
83	Ac-HSDAVFTDQYTRLRKQMAAHKYLQSIKNKRY
84	Ac-HSDAVFTDQYTRLRKQMAAKHYLQSIKNKRY
85	Ac-HSDAVFTDQYTRLRKQMAGKKYLQSIKNKR
86	Ac-HSDAVFTDQYTRLRKQMAKKKYLQSIKNKR
87	Ac-HSDAVFTDQYTRLRKQMARKKYLQSIKNKR
88	Ac-HSDAVFTDQYTRLRKQMASKKYLQSIKNKR
89	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSI PNKR
90	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIQNKR
91	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSI RNKR
92	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIKNRR
93	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIKNKA
94	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIKNKF
95	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIKNKH
96	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIKNKI
97	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIKNKK
98	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIKNKL
99	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIKNKM
100	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIKNKP
101	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIKNKQ
102	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIKNKS
103	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIKNKT
104	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIKNKV
105	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIKNKW
106	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSIKNKY
107	Ac-HSDAVFTDQYTRLRKQMAGKKYLQSIKNRI
108	Ac-HSDAVFTDQYTRLRKQMAKKKYLQSIKNRI
109	Ac-HSDAVFTDQYTRLRKQMASKKYLQSIKNRI
110	Ac-HSDAVFTDQYTRLRKQMAAKKYLQSI PNRI
111	Ac-HSDAVFTDQYTRLRKQMASKKYLQSI RNRI

FIG. 1c

SEQ ID NO	Sequence
112	Ac-HSDAVFTDQYTRLRKQVAACKYLQSIKQKRYC-PEG
113	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKRYC-PEG
114	Ac-HSDAVFTDQYTRLRKQVAACKYLQSIKQKRC-PEG
115	Ac-HTEAVFTDQYTRLRKQVAACKYLQSIKQKRYC-PEG
116	Ac-HSDAVFTDQYTRLRKQLAVKKYLQDIKQGGTC-PEG
117	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKRC-PEG
118	Ac-HSDAVFTDQYTRLRKQLAACKYLQTIKQKRYC-PEG
119	Ac-HSDAVFTDQYTRLRKQMAACKYLQTIKQKRYC-PEG
120	Ac-HSDAVFTDQYTRLRKQMAAHKYLQSIKQKRYC-PEG
121	Ac-HSDAVFTDQYTRLRKQMAAKHYLQSIKQKRYC-PEG
122	Ac-HSDAVFTDQYTRLRKQMAGKKYLQSIKQKRC-PEG
123	Ac-HSDAVFTDQYTRLRKQMAKKYLQSIKQKRC-PEG
124	Ac-HSDAVFTDQYTRLRKQMARKKYLQSIKQKRC-PEG
125	Ac-HSDAVFTDQYTRLRKQMASKKYLQSIKQKRC-PEG
126	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKRC-PEG
127	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKRC-PEG
128	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKRC-PEG
129	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKRC-PEG
130	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKAC-PEG
131	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKFC-PEG
132	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKHC-PEG
133	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKIC-PEG
134	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKKC-PEG
135	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKLC-PEG
136	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKMC-PEG
137	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKPC-PEG
138	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKQC-PEG
139	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKSC-PEG
140	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKTC-PEG
141	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKVC-PEG
142	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKWC-PEG
143	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQKYC-PEG
144	Ac-HSDAVFTDQYTRLRKQMAGKKYLQSIKQRIC-PEG
145	Ac-HSDAVFTDQYTRLRKQMAKKYLQSIKQRIC-PEG
146	Ac-HSDAVFTDQYTRLRKQMASKKYLQSIKQRIC-PEG
147	Ac-HSDAVFTDQYTRLRKQMAACKYLQSIKQRIC-PEG
148	Ac-HSDAVFTDQYTRLRKQMASKKYLQSIKQRIC-PEG

FIG. 1d

SEQ ID NO	Sequence
149	HSDGIFTDSYSRYRKQMAVKKYLA AVL GKRYKQ RVKNK (PACAP38)
150	HSDGIFTDSYSRYRKQMAVKKYLA AVL (PACAP27)
151	HSDAVFTDNYTRLRKQMAVKKYLNSILN (VIP)
152	HSDAVFTDQYTRLRKQVA AKKYLSIKQKRY
153	Ac-HTDAVFTDQYTRLRKQVA AKKYLSIKQKRY
154	HSDAVFTDQYTRLRKQVA AKKYLSIKQKRYC-PEG
155	Ac-HTDAVFTDQYTRLRKQVA AKKYLSIKQKRYC-PEG

FIG. 1e

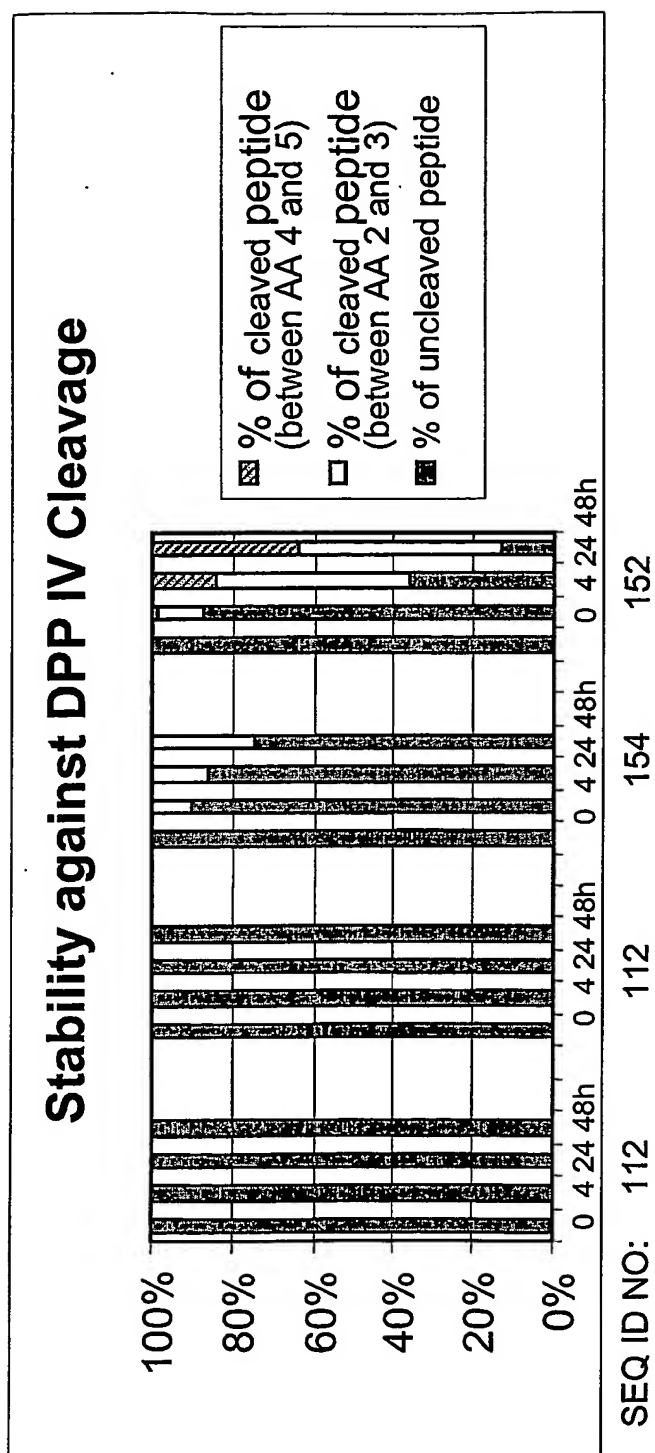
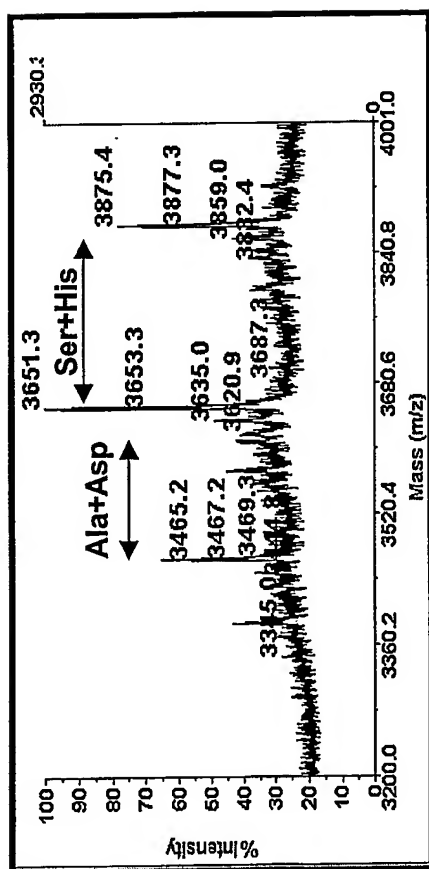


Figure 2a

SEQ ID NO: 152 is  
cleaved by DPPIV



SEQ ID NO: 1 is not  
cleaved by DPPIV

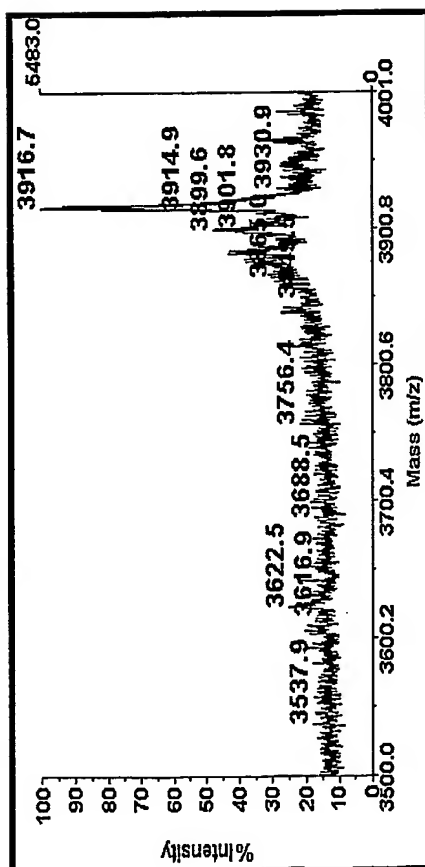


Figure 2b

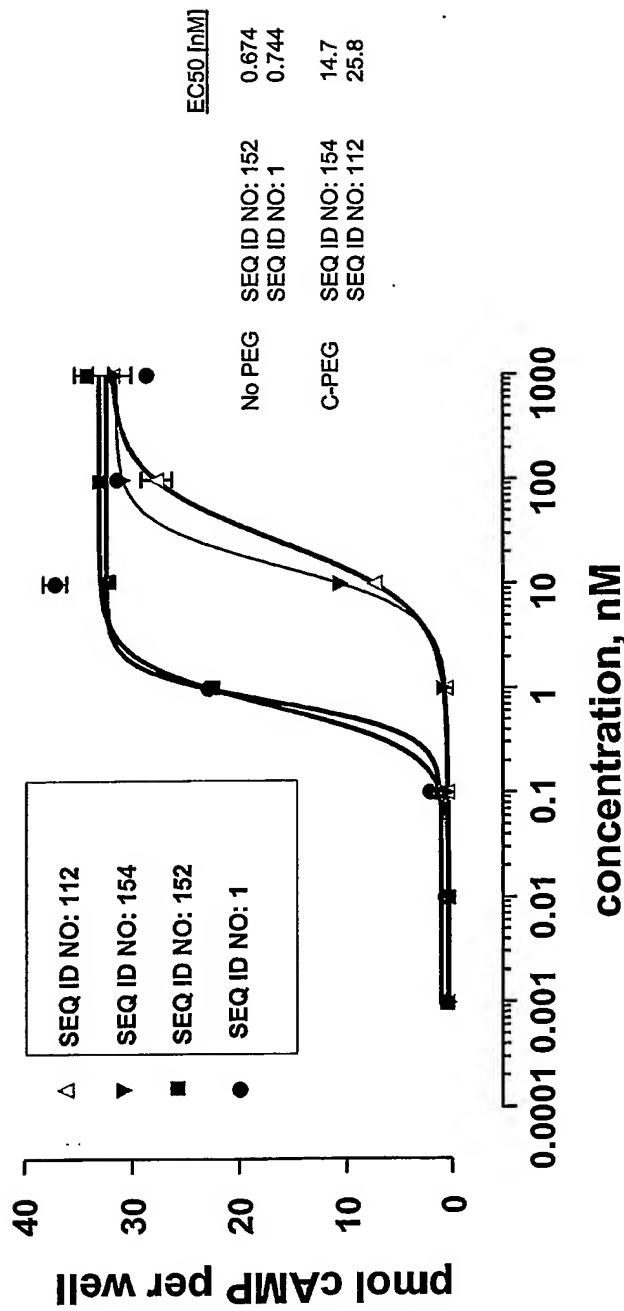


Figure 3



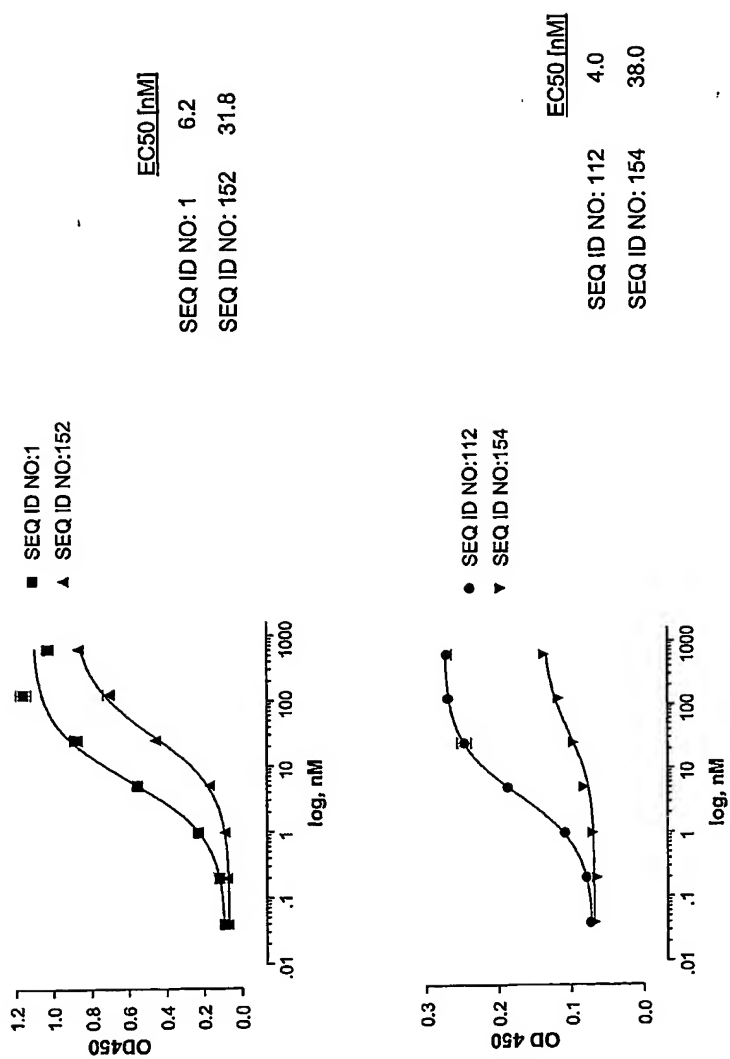
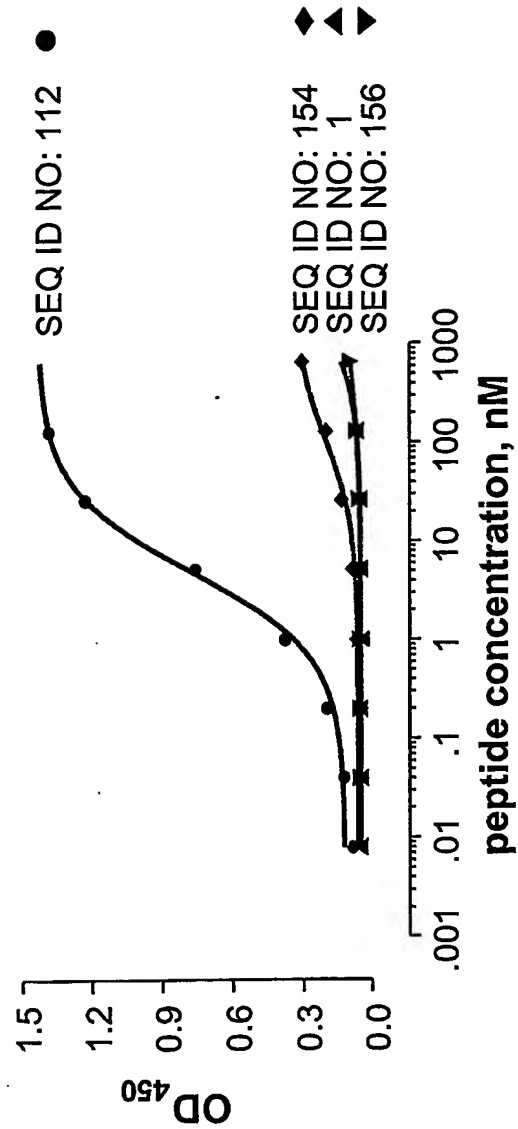
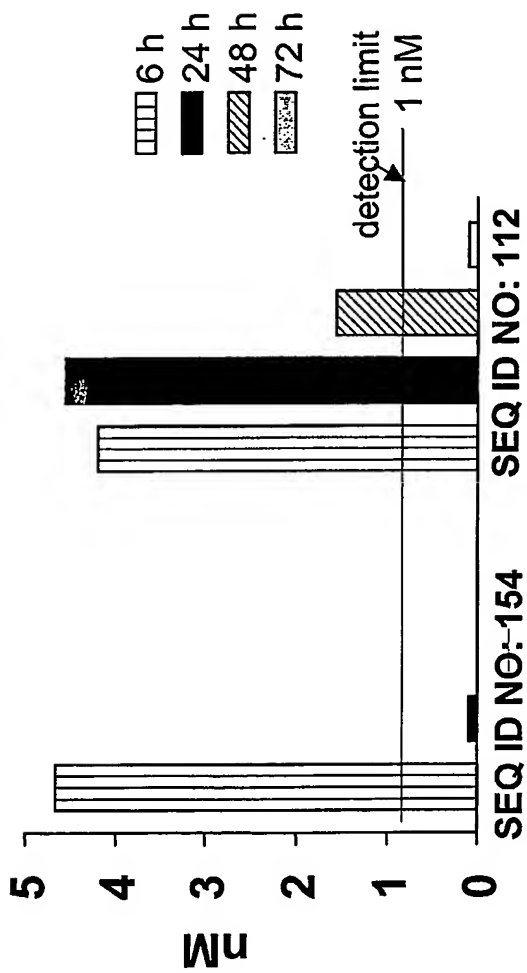


Figure 4a



SEQ ID NO:	112	1	156	154
EC50 (nM)	4.972	5834	332.6	103.3

Figure 4b



	6 hrs	24 hrs	48 hrs	72 hrs
SEQ ID NO: 154	4.66 ± 0.43	< 1	< 1	< 1
SEQ ID NO: 112	4.21 ± 0.25	4.57 ± 0.37	1.56 ± 0.12	< 1

Figure 5a

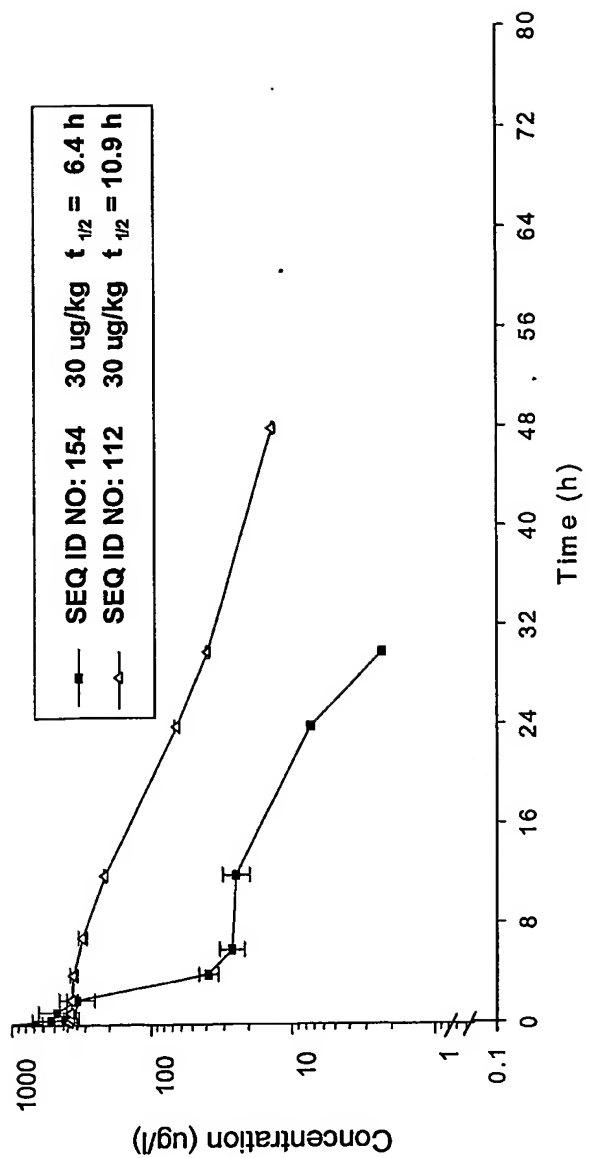


Figure 5b

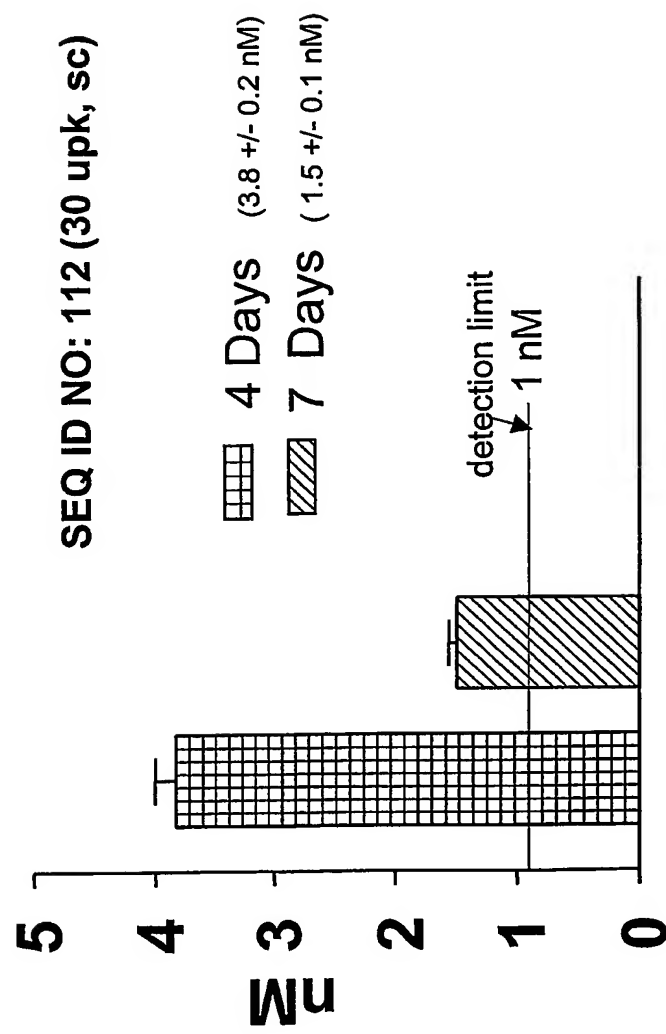


Figure 5c

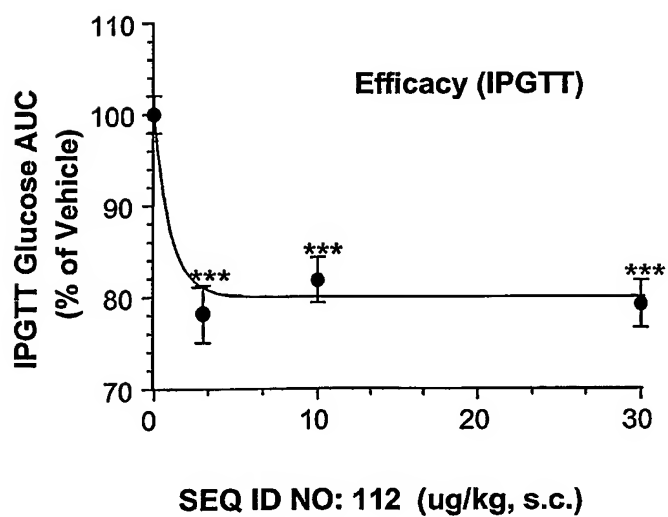
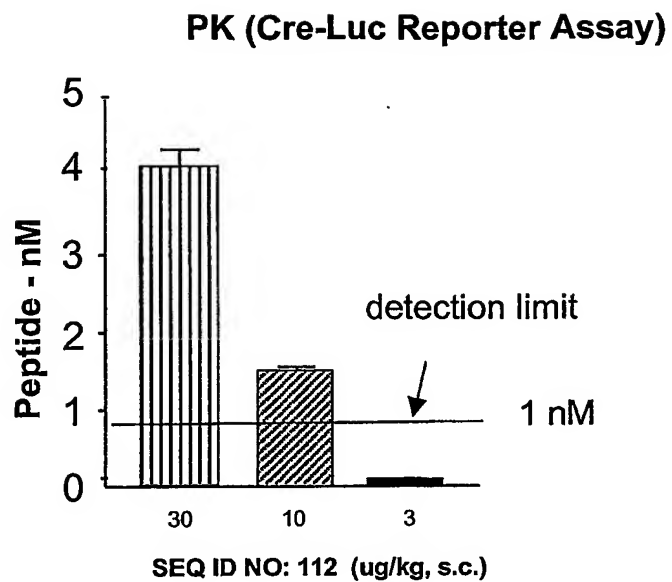


Figure 6a

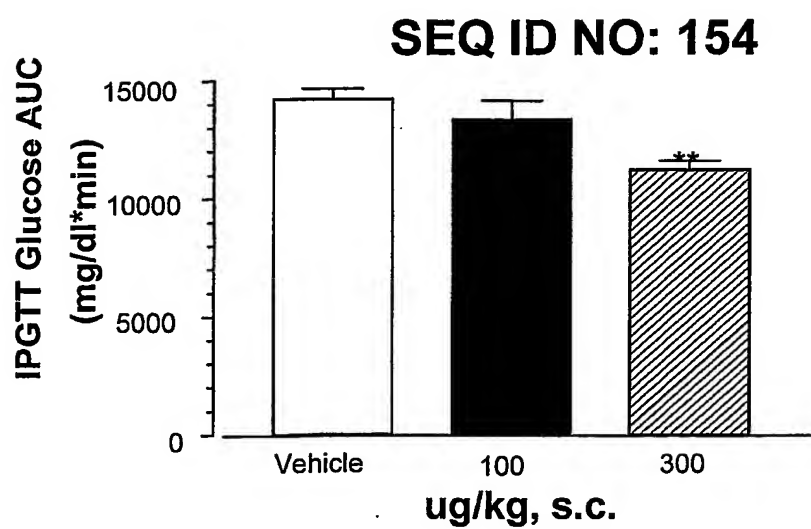
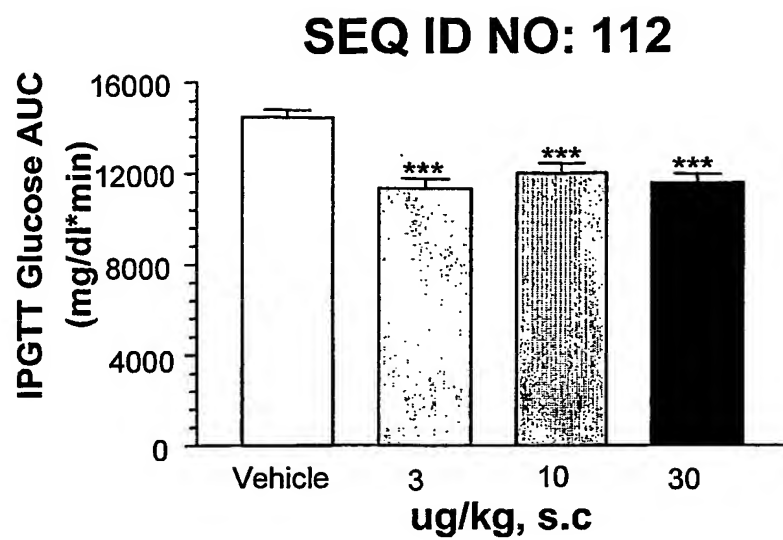
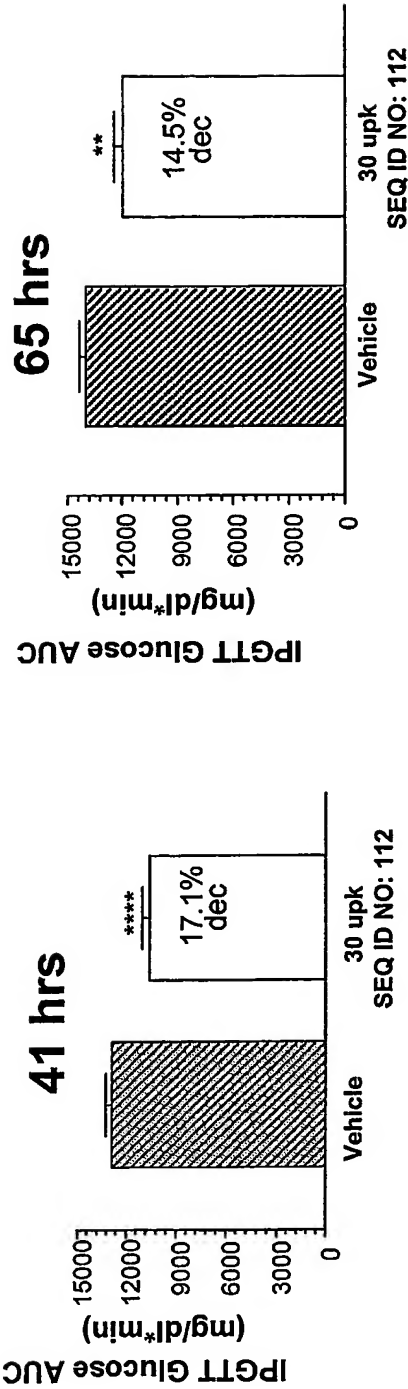


Figure 6b



	24 hrs	41 hrs	65 hrs
SEQ ID NO: 112	20 ± 3*	17 ± 2*	14.5 ± 3*

Figure 6c



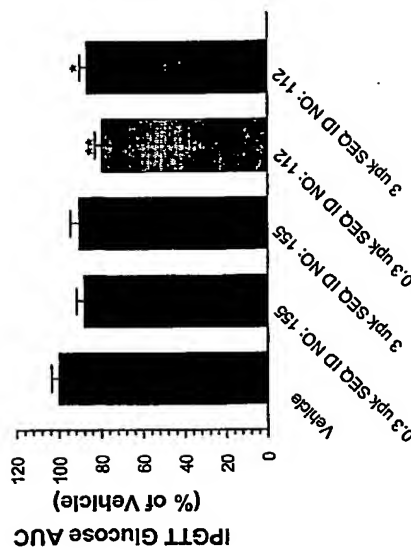
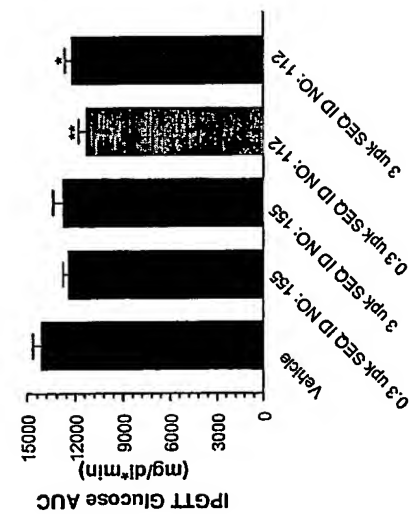
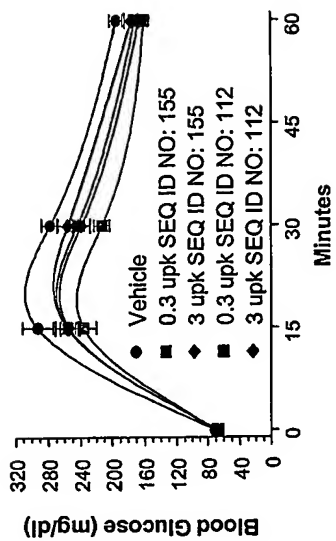


Figure 6d

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☒ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☒ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER: \_\_\_\_\_**

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**